HWAM Capability Data Sheet

Desired State:

- Only **devices** in the authorized **Hardware Inventory** are on the network
- All authorized devices are in the authorized hardware inventory
- All authorized devices are assigned to a manager

Desired State Specification Data Requirements:

Data Item	Justification
Data necessary to accurately identify the device. At a minimum:	To be able to uniquely identify the device. To be able to validate that the device on the network is the device authorized, and not an "imposter."
Data necessary to describe a device such that other capabilities can determine the appropriate defect checks to run on that device. • Expected CPE for operating system of device or equivalent ○ Vendor ○ Product ○ Version ○ Release level	To ensure all appropriate defects for a device are defined, run, and reported. To help identify non-reporting associated with other capabilities that look for defects on the device.
A person or organization that is responsible for managing the device (note: this should be a reasonable assignment, do not count management assignments where a person or organization is assigned too many devices to effectively manage them).	To know who to instruct to fix specific risk conditions found. To assess each such persons performance in risk management.
Local enhancements might include:	

¹ Departments and Agencies can define data requirements and associated defects for their local environment. This is done in coordination with the CMaaS contractor and these local defects are not reported to the Federal Dashboard.

Data Item	Justification
Managers acknowledging receipt	
Data necessary to compare devices discovered on	To be able to identify unauthorized devices.
the network to the authorized hardware inventory.	To know which devices have defects.
Site dependent, examples include • IP address	
MAC address	
Host-based certificate or Agent ID	
Device domain name	
Data necessary to locate a physical device.	To ensure that managers can find the device to: Revalidate it for supply chain risk management. Remove it if unauthorized
The period of time the device is authorized	To allow previously authorized devices to remain in the authorized hardware inventory, but know they are
Local enhancements might include:	no longer authorized.
When the device must be physically	
inspected/verified for supply chain risk	
management	To determine which devices in the authorized
Expected status of the device (e.g, authorized, expired, pending approval, missing) to include:	hardware inventory are not likely to be found in actual
Date first authorized	state inventory.
Date of most recent authorization	,
Date authorization revoked	
Local enhancements might include:	
Returned from high-risk location	
Removed pending reauthorization	
Date of last status change	

Actual State:

- Devices identified as connected to the network
- Sensors and/or process to detect and record/report actual inventory

Actual State Data Requirements:

While not explicitly stated below, all Actual State Data elements must have a date/time associated with each collection instance of that element².

Data Item	Justification
Data necessary to accurately identify the device. Site specific, examples include: • IP Address	To be able to assert which operational device is unauthorized, or has some other defect.

² Collection often occurs in batches, where the sensors collect from a set of devices at once. As long as a date/time can be provided for the data resulting from that collection to a reasonable precision (i.e., ± 1 hour), that is acceptable.

Data Item	Justification
MAC Address	
Host-based certificate or Agent ID	
Device domain name	
Data necessary to describe the attributes of a	To ensure all appropriate defects for these devices
device such that other capabilities can determine	are defined, run, and reported.
the appropriate defect checks to run on that device.	
Expected CPE for operating system of	
device or equivalent O Vendor	
D 1 (
ProductVersion	
Release level	
Data necessary to compare devices connected to	To be able to identify unauthorized devices.
the network to the authorized hardware inventory.	To be used to identify undufferinged devices.
IP Address and associated logs	
MAC Address	
Host-based certificate or Agent ID	
Device domain name	
Data necessary to locate physical assets based on	To ensure that managers can find the device to fix,
information collected in the operational	validate, or remove it.
environment. Site specific, examples include:	
 Edge switch that detected device 	
 Host that USB drive was connected to 	
Data necessary to determine how long devices	To determine how long the device has been in
have been present in the environment. At a	existence and the last time it was detected in the
minimum:	enterprise
 Date/time it was first discovered 	
Date/time it was last seen	

Defects:

A defect is a difference between the information in the authorized hardware inventory and either what is required to be in the authorized inventory or what is in the actual inventory. Defects are sent to the dashboard and scored.

Defect Type	Why is This Considered	Typical M	1itigation ³
	a Risk Condition?	Option 1:	Option 2:
A device is in the actual state inventory, but NOT in the authorized hardware inventory	The device is unauthorized. We are unable to determine if device is authorized.	If the device should be operating in the environment, authorize it, add it to authorized hardware inventory, and assign it for management.	Otherwise, remove the device from the environment.

³ Risk acceptance is always an option. In this case, the risk conditions and scores do not go away. They remain visible to ensure that the organization understands the impact of their risk acceptance decisions over time and in aggregate.

Defect Type	Why is This Considered		1itigation ³
	a Risk Condition?	Option 1:	Option 2:
A device is in the authorized hardware inventory and the actual inventory, but no one is assigned to manage it Local enhancements might include: Manager has not accepted responsibility Manager has not been approved	The asset Manager is unknown.	If management has already been assigned, identify the manager and record the result in authorized hardware inventory.	Otherwise, assign the device to an appropriate manager and record this in authorized hardware inventory. (As a result this manager will be informed of other risk conditions on the device so they can be addressed.)
A device is in the authorized hardware inventory, but not in actual inventory. The status in the authorized hardware inventory does not provide a reason for not being in the actual inventory	The device may not be reporting, which would reduce our ability to monitor it in other areas. The device may have been accidentally or maliciously removed from the operational environment (e.g., missing or lost). The device may have been intentionally removed from the environment for security reasons.	If the device is actually operational but not reporting, this is a possible sensor problem. Work with the sensor managers to troubleshoot problem.	Otherwise, the device may have been intentionally, accidentally, or maliciously removed from the environment. Investigate the cause. If the removal creates a security violation, record as an incident, and update the device status in the authorized hardware inventory. If the removal was for security purposes, either remove the device from the authorized hardware inventory or change the status reflect that it is not currently authorized to ensure you can detect unauthorized (re)use of the device.
A device is in both the authorized hardware and actual inventories, but the authorization is expired	The risk associated with authorization decisions increases with time. Decisions that were acceptable in the past may now be considered too risky.	If the device should be reauthorized for operation in the environment, make sure the status is set to authorized and reset the expiration date in the authorized hardware inventory.	Otherwise, remove the device from the authorized hardware inventory and the environment.

Defect Type	Why is This Considered	Typical N	Nitigation ³
	a Risk Condition?	Option 1:	Option 2:
An important data	A key piece of	If the data element is	Otherwise, determine or
element of the	information used to score	known, record the	define the data element
authorized hardware	or assign risk is	information in the	and record this in the
inventory is missing	unknown.	authorized hardware	authorized hardware
 CPE or 		inventory.	inventory.
equivalent			
Locally defined defects	Visibility into specific	If the device is actually	Otherwise, this is a
where a required local	vulnerable conditions of	operational, being	possible
condition is not checked	interest to the local	sensed/processed, but	sensor/collection
on an associated device	enterprise is limited.	not reporting/not having	problem for automated
within a set timeframe.		results reported for a	checks and process
Examples include:		particular condition, it is	problem for manual
Device is not		possible that there is	checks.
physically		incorrect data in the	NA/anda and the the a
revalidated as		authorized hardware	Work with the
the authorized		inventory.	sensor/collection
device within		Undata the authorized	managers or process owners to troubleshoot
the defined		Update the authorized	
timeframe.		hardware inventory.	problem.
Non reporting			
devices not			
physically			
located within a			
set timeframe			

Appendix A - Definitions

Term	Definition
Authorized Hardware Inventory List	List of authorized hardware assets for an organization or subnet.
Black List	Banned list of assets for an organization or subnet.
Defect	A condition where the Desired State specification and the Actual State do not match in a manner that incurs risk to the organization.
Device	IP-addressable asset on the network or a non-addressable component (e.g. removable media) able to interact with the organization's data and resources.
Hardware Asset Management (HWAM) Capability	The Continuous Diagnostic and Mitigation (CDM) capability that ensure unauthorized and/or unmanaged hardware is removed from the organization's network, or authorized and assigned for management, before it is exploited, compromising confidentiality, integrity, and/or availability.
Removable media	Removable storage devices that can be attached to a hardware asset on a network, typically by USB ports.
Scoring	The process of calculating the risk points for a defect. Identified defects will be "scored" based on the amount of perceived risk they create. The CDM program will be providing a scoring system that is generic across D/As. Each D/A may adapt this with additional D/A specific information to better prioritize defects for action.
White List	Approved list of assets for an organization or subnet.